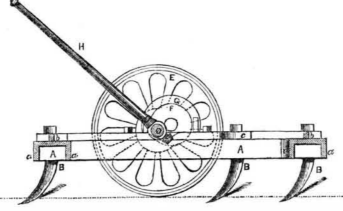


form. A A are the sides of the metal frame ; lity. The sides and cross ties are cast partial-B B are the cultivator teeth ; C is the pole of | y hollow. The undersides have two side prothe implevement ; D is the axle of the wheels, jecting fianges or ribs, a a, forming a hollow Figure 2.



Silvering Plates for the Daguerreotype. Precipitate oxide of silver from the nitrate by potass; filter, wash, and dry it. Dussolve this oxide in pure liquid ammonia, the solution will be of a yellow color. Immerse a slip of polished copper in it, and let the moisture evaporate. When the copper is quite dry, hold it over a charcoal fire; the oxide will be decomposed, and the metal reduced on the copper in the form of a complete coating.

Silvering Clock Faces, Barometer Plates, &c.

Mix together equal parts of muriate of sil-

ver and moistened cream of tartar : with this

rub the plate to be silvered, until the whole

has acquired a complete coat, sufficient to pre-

serve it from corrosion. During the operation

it may be frequently heated, and immersed in

distilled water to wash away the superfluous

saline matter.

at Panama, 22 feet ; the least, 10. There are swamps between Navy Bay and Gatun 24 feet lower than the Atlantic. The grade of the channel between, and the upper surface has a sttention. We believe that it will receive it, central projecting rib, b, with a depression on and that it will be generally esteemed. We road from Navy Bay to Gorgona, 26 feet to every side ; c c are the sockets for the cultivahave never seen an implement of the kind. themile; Gorgona to Panama, by mule path, tor teeth ; d d are the bolts which fasten down the teeth of which were so easily elevated and 22 miles; Cruces to Panama, by mule path, the straps, G G, to the sides, A A, of the depressed; and we know that this is a quality 17 miles; Isthmus of Tehuantepec, air line frame. The dotted lines, (1 2, fig. 1) show essential to a good cultivator. distance between the Atlantic and the Pacific, where fig. 2 is taken, and the tongue or pole, More information may be obtained by letter 132 miles : Nicaragua air line distance between C, left out. addressed to Mr. Teal, at the place mentioned the Atlantic and Pacific, 90 miles. above. The mode of elevating and lowering the The steamship Great Britain, that was cultivator teeth, by the lever and eccentric is Water Gas for Lighting and Heating. wrecked in Dundrum Bay, was sold for \$90,really beautiful and simple, and is the best A great many of our papers are now descri-000-about one seventh of its original cost .bing Mr. Gillard's Light. The patent speciarrangement for that purpose known to us, in

tural implement is well worthy of universal 5, Sci. Am.

work imposed upon him than is coasidered

prudent. The superintendents and engineers

are perfect gentlemen of education and much

travel-they are principally from New York.

The laborers are mostly from the West, Buffa-

lo, and Erie, Pa. The wages to laborers are

\$40 per month, with medical attendance and

board-ne deduction of time for sickness. The

other employes on the road have compensation

varying from \$50 to \$100 per month. They talk of finishing this part of the road (to Gor-

gona) this season; but it seems impossible for

the surveys are not perfected and actually de-

The air line distance from Chagres to Pana-

ma, is 30% miles. The highest point of land

on the line of road between Gorgona and

The Pacific is 12 feet 6-100 higher than the

Atlantic. The greatest rise of water known

As it is an iron vessel, the bargain is a good

one for the buyer.

Panama is 320 feet above the Pacific .-

cided upon.

This may be made beautifully bright by polishing with leather. It offers a much more brilliant and smooth surface than that of the last experiment, and is a ready method of silvering copper-plates for the Daguerreotype pictures.

Hydrogen a Metal. Mr. Edward D. Kendall, of Cambridge, Mass., who has contributed some excellent articles for our columns, has directed our attention to an article from him, published in the Boston Olive Branch, on the 17th of last August, 1850, wherein he takes the same view of combination with a cultivator. This agricul- fication of it will be found on page 333, Vol. hydrogen as Dr. Foster has done in the Sci. Am., of the 11th inst inst.